WEST Search History

DATE: Thursday, April 10, 2003

| Set Name side by side | | Hit Count | Set Name result set | | |
|---|--|-----------|------------------------|--|--|
| DB=USPT,PGPB,JPAB,EPAB; PLUR=YES; OP=OR | | | | | |
| L56 | L55 not 154 | 7 | L56 | | |
| L55 | ((protuberan\$ or protrud\$ or project\$) adj4 particle) and (metal adj4 matrix) and (etch\$ or pickl\$) | 16 | L55 | | |
| L54 | 153 or 150 or 151 | 462 | L54 | | |
| L53 | 3932228[uref] | 14 | L53 | | |
| L52 | L51 not 150 | 13 | L52 | | |
| L51 | ((protuberan\$ or protrud\$ or project\$) adj4 particle) and (metal adj4 matrix) and friction | 23 | L51 | | |
| L50 | 149 or 146 | 435 | L50 | | |
| L49 | 145 not 146 | 1 | L49 | | |
| L48 | L46 not 145 | 409 | L48 | | |
| L47 | L46 not 146 | 0 | L47 | | |
| L46 | 142 or 143 or 144 | 434 | L46 | | |
| L45 | (brake or clutch or disc) and (("alsi" or "al-si") same sic) | 26 | L45 | | |
| L44 | 4996114[uref] | 3 | L44 | | |
| L43 | ((protuberan\$ or protrud\$) adj4 particle) and (metal adj4 matrix) and surface | 17 | L43 | | |
| L42 | 141 or 140 | 416 | L42 | | |
| L41 | (metal adj2 (ceramic or particle)) and (metal same matrix) and (pickl\$ adj6 surface) | 9 | L41 | | |
| L40 | 138 or 137 | 408 | L40 | | |
| L39 | 6187260[uref] | 0 | L39 | | |
| L38 | mmc same etch\$ | 18 | L38 | | |
| L37 | 136 or 135 | 390 | L37 | | |
| L36 | 130 not L35 | 56 | L36 | | |
| L35 | 133 or 134 or 132 | 334 | L35 | | |
| L34 | 5506061[uref] | 5 | L34 | | |
| L33 | 131 not L32 | 9 | L33 | | |
| L32 | 127 or 128 | 320 | L32 | | |
| L31 | 12 and L30 | 16 | L31 | | |
| L30 | (("alsi" or "al-si") same sic) and surface | 117 | L30 | | |
| L29 | L28 not l27 | 6 | L29 | | |
| L28 | (("alsi" or "al-si") same sic) and friction and surface | 8 | L28 | | |

| L27 | 126 or 122 | 314 | L27 |
|------|--|-------|-----|
| L26 | 124 not L22 | 45 | L26 |
| L25 | 122 not L24 | 268 | L25 |
| L24 | (("alsi" or "al-si") same sic) and etch\$ | 46 | L24 |
| L23 | "transfer layer" and "ceramic particles" and etch\$ | 6 | L23 |
| L22 | 117 or 118 or 120 or 121 | 269 | L22 |
| L21 | (2504906 3778257 3841869 3920452)![pn] | 5 | L21 |
| L20 | 4475983[uref] | 12 | L20 |
| L19 | 5648174[uref] | 0 | L19 |
| L18 | L17 not l11 | 245 | L18 |
| L17 | 115 or 114 or 113 | 252 | L17 |
| L16 | alsi and L15 | 0 | L16 |
| L15 | 112 not 111 | 245 | L15 |
| L14 | 112 and 12 | 23 | L14 |
| L13 | "transfer layer" and L12 | 8 | L13 |
| L12 | (metal adj2 (ceramic or particle)) and (metal same matrix) and (etch\$ adj6 surface) | 317 | L12 |
| L11 | 110 or 17 | 225 | L11 |
| L10 | L9 not 17 | 142 | L10 |
| L9 | 14 and (etch\$ adj6 surface) | 169 | L9 |
| L8 | 14 and (etch\$ same surface) | 359 | L8 |
| L7 | 15 or 16 | 83 | L7 |
| L6 | 4744725[uref] | 25 | L6 |
| L5 | l2 and L4 | 58 | L5 |
| L4 | (metal adj2 ceramic) and (metal same (matrix or composite)) and ((composite or matrix) same etch\$) | 440 | L4 |
| DB=U | SPT,PGPB; PLUR=YES; OP=OR | | |
| L3 | pmmc and etch\$ | 1 | L3 |
| L2 | 192/107M or 11 | 16944 | L2 |
| Ll | ((188/18A 188/251A 188/251M)!.CCLS. (216/7 216/11 216/39 216/56 216/77 216/79 216/99 216/102 216/100 216/103 216/108)!.CCLS. (428/687 428/614 428/621 428/627 428/630 428/632 428/633 428/650 428/651 428/652 428/409 428/450 428/469 428/698 428/704 428/539.5 428/908.8)!.CCLS. (or/)!.CCLS.) | 16409 | L1 |

END OF SEARCH HISTORY